

**In the Claims:**

**Please amend the claims of this application so as to read as follows:**

1. (Currently Amended) A signal line drive circuit provided with a reference voltage chooser circuit for choosing one of multiple incoming voltages in accordance with tones represented by an image signal to output the chosen voltage as a signal line drive signal, comprising  
a reference voltage line transmission means for directly transmitting multiple first reference voltages supplied by from external first reference voltage supply means to the reference voltage chooser circuit.
  
2. (Currently Amended) A signal line drive circuit provided with a reference voltage chooser circuit for choosing, in accordance with tones represented by an image signal, a voltage ~~derived from~~ among multiple first reference voltages supplied to the signal line drive circuit from ~~external reference voltage supply means~~ to output as a signal line drive signal, wherein:  
a second reference voltage produced by voltage division from at least two ~~of the~~ first reference voltages is supplied to the reference voltage chooser circuit via a buffer circuit having a high input impedance and a low output impedance; and  
the first reference voltages are directly supplied to the reference voltage chooser circuit ~~in which a voltage is chosen from input voltages and then output as a signal line drive signal in accordance with the tones represented by the image signal from~~ external first reference voltage supply means.

3. (Currently Amended) A signal line drive circuit provided with a reference voltage chooser circuit for choosing, in accordance with tones represented by an image signal, a voltage ~~derived from~~ among multiple first reference voltages supplied to the ~~signal line drive reference voltage chooser circuit from external reference voltage supply means~~ to output as a signal line drive signal, wherein:

multiple first reference voltages are supplied directly from external first reference voltage supply means to the reference voltage chooser circuit;

a second reference voltage produced by voltage division from at least two of the first reference voltages is supplied to the reference voltage chooser circuit via a buffer circuit having a high input impedance and a low output impedance;

among power supply voltages supplied to the reference voltage chooser signal line drive circuit, at least a power supply voltage supplied to the buffer circuit is supplied to the buffer circuit via a first switch controlled through a first control signal; and

the reference voltage chooser circuit chooses one of incoming voltages to output as a signal line drive signal in accordance with the tones represented by the image signal.

4. (Original) The signal line drive circuit as defined in claim 3, wherein  
the first switch is controlled in accordance with the number of tones represented by the image signal.

5. (Currently Amended) A signal line drive circuit, provided with a voltage chooser circuit and a voltage divider circuit for producing a second reference voltage by voltage division from at least two first reference voltages that also are supplied directly to the signal line drive voltage chooser circuit from external first reference voltage supply means and for selectively providing the second reference voltage to the voltage chooser circuit via a buffer circuit, the signal line drive circuit outputting a signal line drive signal in accordance with tones represented by an image signal, wherein

a second switch controlled through a second control signal is interposed between the first reference voltages and the voltage divider circuit.

6. (Original) The signal line drive circuit as defined in claim 5, wherein  
the second switch is controlled in accordance with the number of tones represented by the image signal.

7. (Previously Presented) A signal line drive circuit, comprising:
- a sampling circuit for sampling an image signal so as to generate a sampling signal representative of the number of tones contained in said image signal;
  - a reference voltage chooser circuit for choosing a reference voltage in accordance with the sampling signal to output a signal line drive signal; and
  - a decoder circuit for controlling the reference voltage chooser circuit in accordance with the sampling signal ;
- wherein:
- the decoder circuit is controlled through a third control signal according to a decoder table determined by the number of tones represented by the sampling signal; and
  - the reference voltage chooser circuit changes a reference voltage choosing pattern in response to an output of the decoder circuit.
8. Canceled, without prejudice.

9. (Currently Amended) A signal line drive circuit including:
- a sampling circuit for sampling an image signal;
  - a voltage divider circuit for producing a second reference voltage by voltage division from multiple first reference voltages from external voltage supply means supplied to the signal line drive circuit; and
  - a reference voltage chooser circuit for choosing one of said first or second a voltage derived from the first reference voltages to output as a signal line drive signal,  
the first reference voltages being supplied directly to the reference chooser circuit and the second reference voltage being supplied to the reference voltage chooser circuit via a buffer circuit having a high input impedance and a low output impedance,  
~~the reference voltage chooser circuit choosing one of incoming voltages,~~  
the signal line drive circuit including a decoder circuit for controlling the reference voltage chooser circuit in accordance with the sampled signal and outputting the signal line drive signal in accordance with tones represented by the sampled signal,
- said signal line drive circuit comprising at least any one of:
- (i) a first switch to cut off power supply to the buffer circuit;
  - (ii) a second switch interposed between the first reference voltages and the voltage divider circuit to cut off the reference voltage supplied to the voltage divider circuit; and
  - (iii) a decoder circuit for changing a decoder table to change a pattern according to which the reference voltage chooser circuit chooses a reference voltage,

wherein

at least any one of the first switch, the second switch, and the decoder table for the decoder circuit is/are controlled for closure/opening or changed in accordance with the number of tones represented by the image signal.

10. (Currently Amended) A signal line drive circuit including:

a sampling circuit for sampling an image signal;

a voltage divider circuit for producing a second reference

voltage by voltage division from at least two of first reference  
voltages supplied to the signal line drive circuit; and

a reference voltage chooser circuit for choosing one of said first or said

second a voltage derived from the first reference voltages to  
output as a signal line drive signal,

the first reference voltages being supplied directly to the voltage chooser  
circuit from external first reference voltage supply means and said

second reference voltage being supplied to the reference

voltage chooser circuit via a buffer circuit having a high input  
impedance and a low output impedance,

~~the reference voltage chooser circuit choosing one of incoming voltages;~~

the signal line drive circuit including a decoder circuit for

controlling the reference voltage chooser circuit in accordance  
with the sampled signal and outputting the signal line drive signal  
in accordance with tones represented by the sampled signal,

said signal line drive circuit comprising:

a first switch to cut off power supply to the buffer circuit;

a second switch interposed between the first reference

voltages and the voltage divider circuit to cut off the reference  
voltage supplied to the voltage divider circuit; and

a decoder circuit for changing a decoder table to change a

pattern according to which the reference voltage chooser circuit  
chooses a reference voltage,

wherein

when the number of tones represented by the image signal is less than or equal to the number of the first reference voltages, the first switch and the second switch are both opened, and the decoder circuit switches the decoder table to one of the decoder tables that matches the number of tones represented by the image signal.

11. (Currently Amended) An image display device, comprising:

pixels arranged in a matrix form;

signal lines connected to the pixels;

scan lines connected to the pixels;

a scan signal line drive circuit for supplying scan

signals to the scan lines for a vertical scan; and

a signal line drive circuit for supplying signal line

drive signals to the signal lines, the signal line drive circuit including a reference voltage chooser circuit for choosing, in accordance with tones represented by an image signal, a ~~first or a second reference voltage derived from multiple incoming first reference voltages from external reference voltage supply means~~ to output as the chosen voltage,

wherein:

~~the a~~ second reference voltage ~~is~~ produced by voltage division from at least two of the first reference voltages ~~and~~ is supplied to the reference voltage chooser circuit via a buffer circuit having a high input impedance and a low output impedance; and

the first reference voltages are directly supplied to the reference voltage chooser circuit ~~from external first reference voltage supply means in which a voltage is chosen from input voltages to output a signal line drive signal in accordance with the tones represented by the image signal.~~

12. (Original) A portable apparatus, comprising an image display device as defined in claim 11.



13. (Currently Amended) An image display device, comprising:

- pixels arranged in a matrix form;
- signal lines connected to the pixels;
- scan lines connected to the pixels;
- a scan signal line drive circuit for supplying scan signals to the scan lines for a vertical scan; and
- a signal line drive circuit for supplying signal line drive signals to the signal lines, the signal line drive circuit including a reference voltage chooser circuit for choosing, in accordance with tones represented by an image signal, a ~~first or a second reference voltage derived from multiple incoming first reference voltages from external reference voltage supply means~~ to output as the chosen voltage,

wherein:

- ~~a the~~ second reference voltage ~~is~~ produced by voltage division from at least two of the first reference voltages ~~and~~ is supplied to the reference voltage chooser circuit via a buffer circuit having a high input impedance and a low output impedance;
- ~~the first reference voltages are supplied directly to the voltage chooser circuit from an external first reference voltage source; and~~
- among power supply voltages supplied to the signal line drive circuit, at least a power supply voltage supplied to the buffer circuit is supplied to the buffer circuit via a first switch controlled through a first control signal; ~~and~~
- ~~the reference voltage chooser circuit chooses one of incoming voltages to output the signal line drive signal in accordance with the tones represented by the image signal.~~

14. (Original) A portable apparatus, comprising an image display device as defined in claim 13.

15. (Currently Amended) An image display device, comprising:  
pixels arranged in a matrix form;  
signal lines connected to the pixels;  
scan lines connected to the pixels;  
a scan signal line drive circuit for supplying scan signals to the scan lines for a vertical scan; and  
a signal line drive circuit for supplying signal line drive signals to the signal lines, the signal line drive circuit including: a voltage divider circuit for producing a second reference voltage by voltage division from ~~at least two of~~ incoming multiple first reference voltages from external reference voltage supply means; and a reference voltage chooser circuit for choosing an output from among said first and said second reference voltages in accordance with tones represented by an image signal,  
wherein  
a second switch controlled through a second control signal is interposed between the first reference voltages and the voltage divider circuit.

16. (Original) A portable apparatus, comprising an image display device as defined in claim 15.

17. (Previously Presented) An image display device, comprising:

- pixels arranged in a matrix form;
- signal lines connected to the pixels;
- scan lines connected to the pixels;
- a scan signal line drive circuit for supplying scan signals to the scan lines for a vertical scan; and
- a signal line drive circuit including:
  - a sampling circuit for sampling an image signal so as to generate a sampling signal representative of the number of tones contained in the image signal; a reference voltage chooser circuit for choosing an output in accordance with tones represented by the sampling signal; and a decoder circuit for controlling the reference voltage chooser circuit in accordance with the sampling signal, the reference voltage chooser circuit supplying signal line drive signals to the signal lines,

wherein:

- the decoder circuit is controlled through a third control signal according to a decoder table determined by the number of tones represented by the sampling signal; and
- the reference voltage chooser circuit changes a reference voltage choosing pattern in response to an output of the decoder circuit.

18. (Previously Presented) A portable apparatus, comprising an image display device as defined in claim 17.

19. (Currently Amended) An image display device, comprising:

- pixels arranged in a matrix form;
- signal lines connected to the pixels;
- scan lines connected to the pixels;
- a scan signal line drive circuit for supplying scan signals to the scan lines for a vertical scan; and
- a signal line drive circuit including:
  - a voltage divider circuit for producing a second reference voltage by voltage division from multiple first reference voltages supplied to the signal line drive circuit from external first reference voltage supply means;
  - a reference voltage chooser circuit for choosing a among said first reference voltages supplied directly thereto or a second reference voltage from said voltage divider circuit in accordance with tones represented by an image signal to output the chosen voltage;
- a sampling circuit for sampling the image signal; and
- a decoder circuit for controlling the reference voltage chooser circuit in accordance with the sampled signal,

the second reference voltage being supplied to the reference voltage chooser circuit via a buffer circuit having a high input impedance and a low output impedance, ~~the reference voltage chooser circuit choosing one of said multiple first reference voltages, and the signal line drive circuit supplying signal line drive signals to the signal lines in accordance with tones represented by the image signal sampled by the sampling circuit,~~

said signal line drive circuit comprising at least any one of:

- (i) a first switch to cut off power supply to the buffer circuit;
- (ii) a second switch interposed between the first reference voltages and the voltage divider circuit to cut off the reference voltage supplied to the voltage divider circuit; and
- (iii) a decoder circuit for changing a decoder table to change a pattern according to which the reference voltage chooser circuit chooses a reference voltage,

wherein

at least any one of the first switch, the second switch, and the decoder table for the decoder circuit is/are controlled for closure/opening or changed in accordance with the number of tones represented by the image signal.

20. (Original) The image display device as defined in claim 19,  
further comprising a setup circuit for controlling at least  
any one of the first switch, the second switch, and the  
decoder circuit in accordance with a change in the number  
of tones represented by the image signal, so as to switch  
between drive mode arbitrarily.
21. (Original) A portable apparatus, comprising an image display  
device as defined in claim 19.
22. (Currently Amended) An image display device including:  
pixels arranged in a matrix form;  
signal lines connected to the pixels;  
scan lines connected to the pixels;  
a scan signal line drive circuit for supplying  
scan signals to the scan lines for a vertical scan; and  
a signal line drive circuit including:  
a voltage divider circuit for producing a second  
reference voltage by voltage division from at  
least two of incoming first reference voltages;  
a reference voltage chooser circuit for choosing a  
voltage one of said first or second voltages in  
accordance with tones represented by an  
image signal to output as the chosen voltage;

a sampling circuit for sampling the image signal; and  
a decoder circuit for controlling the reference voltage  
chooser circuit in accordance with the  
sampled signal,

~~the first reference voltages being supplied directly to  
the voltage chooser circuit from external first  
reference voltage supply means and the~~  
second reference voltage being supplied to the  
reference voltage chooser circuit via a buffer  
circuit having a high input impedance and a  
low output impedance, ~~the reference voltage  
chooser circuit choosing one of incoming  
voltages,~~ the signal line drive circuit supplying  
signal line drive signals to the signal lines in  
accordance with tones represented by the  
image signal sampled by the sampling circuit,

said image display device comprising:

a first switch to cut off power supply to the buffer  
circuit;

a second switch interposed between the first reference voltages  
and the voltage divider circuit to cut off the reference  
voltage supplied to the voltage divider circuit; and

a decoder circuit for changing a decoder table to change a pattern  
according to which the reference voltage chooser circuit  
chooses a reference voltage;

wherein

when the number of tones represented by the image signal is less than or equal to the number of the first reference voltages, the first switch and the second switch are both opened, and the decoder circuit switches the decoder table to one of the decoder tables that matches the number of tones represented by the image signal.

23. (Original) The image display device as defined in claim 22, further comprising a setup circuit for controlling at least any one of the first switch, the second switch, and the decoder circuit in accordance with a change in the number of tones represented by the image signal, so as to switch between drive mode arbitrarily.
24. (Original) A portable apparatus, comprising an image display device as defined in claim 22.